Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

 (Once Amended) A computer-implemented method of mirroring a component of a threedimensional object modeled in a computer-simulated three-dimensional modeling space, the method comprising:

receiving data to select a first component of the three-dimensional object;

automatically analyzing a plurality of candidate orientations to select a preferred orientation for creation of a reproduction of the first component; and

preferred orientation of the first component in the preferred orientation, the new component being created based on a position of the first component with respect to a surface, said surface comprising a plane of symmetry positioned in the three-dimensional modeling space and wherein said surface is not a component of the three-dimensional object.

- 2. (Original) A computer-readable data storage apparatus comprising instructions for configuring a computer system to perform the method of claim 1.
- 3. (Original) The method of claim 1 further comprising receiving input from a user to position the surface in the three-dimensional modeling space.
- 4. (Original) The method of claim 1 wherein:

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the surface comprises a plane logically separating the modeling space into a first and a second section; and

the first component is positioned in the first section of the modeling space; and creating the new component comprises creating the new component in the second section.

5. (original) The method of claim 4 wherein:

the first component comprises a first plurality of vertices; and creating the new component comprises determining a second plurality of vertices, each vertex in the second plurality corresponding to a vertex in the first plurality, and each vertex in the second plurality being determined based on a position of said corresponding vertex with respect to the plane.

- 6. (original) The method of claim 4 wherein creating comprises creating such that the first and the new component are in symmetrical positions with respect to the plane.
- 7. (Once Amended) The method of claim 1 further comprising: applying a plurality of transformations to the first component to determine the plurality of candidate orientations; and selecting one of a plurality of procedures for constructing the new component, the plurality of procedures comprising a truly mirrored copy procedure and a copy procedure, the copy procedure comprising utilizing one of the plurality of transformations.
- 8. (original) The method of claim 1 wherein: the first component comprises a plurality of first sub-components; and creating the new component comprises creating a plurality of new sub-components, each of the new sub-components corresponding to one of the first sub-components.
- 9. (Once Amended) The method of claim 8 further comprising:

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applying a plurality of transformations to each of the first sub-components to determine the plurality of candidate orientations of each corresponding new sub-component; and analyzing each of the candidate orientations of each of the new sub-components to determine existence of a candidate orientations meeting <u>a</u> predetermined selection criteria indicative of a preferred transformation.

- 10. (Once Amended) The method of claim <u>9.8</u>-further comprising:

 based on said predetermined selection criteria, determining ones of the new sub-components
 that are to be created as truly mirrored sub-components and ones of the new subcomponents to be created as replicated components.
- 11. (Once Amended) The method of claim 10 further comprising generating a bill of materials wherein:

for each of the first sub-components that is reproduced as a truly mirrored sub-component, said first sub-components and said truly mirrored sub-components are represented in the bill of materials as different line items; and for each of the first sub-components that is reproduced as a replicated sub-component, said each-first sub-components and said replicated sub-components are represented in the bill of materials as instances of the same line item.

12. (Once Amended) A computer-implemented method for generating components of an object modeled in a three-dimensional modeling space provided by a computer aided design system, the method comprising:

positioning a plane in the three-dimensional modeling space to logically subdivide the modeling space into a first division comprising a first component and a second division in which a reproduction of the first component is to be located and to define a reference geometry for creation of the reproduction of the first component, wherein said plane is not a component of the object modeled in the three-dimensional modeling space;

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computing a plurality of geometrically transformed components by applying a plurality of different transformations to the first component, each transformed component comprising a different orientation of the first component; and

constructing the reproduction of the first component <u>based on one of the plurality of</u>

geometrically transformed components such that the first component and the
reproduction are symmetrical to each other with respect to the plane.

- 13. (original) A computer-readable data storage apparatus comprising instructions for configuring a computer system to perform the method of claim 12.
- 14. (original) The method of claim 12 wherein constructing the reproduction comprises: determining a preferred geometric transformation of the first component for use in constructing the reproduction by comparing locations of geometric features of the transformed components.
- 15. (Once Amended) The method of claim 14 wherein:

the first component comprises a plurality of sub-components;

- computing the plurality of geometrically transformed components comprises, for each one of the plurality of sub-components, applying a plurality of transformations to said <u>each</u> one of the plurality of sub-components; and
- determining a preferred geometric transformation comprises determining for each one of the plurality of sub-components a manner in which to construct a corresponding reproduction.
- 17.16. (Once Amended) The method of claim 15 wherein the manner in which to construct the corresponding reproduction is selected from the group consisting of generating a truly mirrored component and generating a replicated component.



18. 17. (Once Amended) The method of claim 17-16 further comprising generating a bill of materials comprising a plurality of line items, the bill of materials being generated such that:

- a first one of the first plurality of sub-components and a corresponding truly mirrored component are represented as different line items; and
- a second one of the first plurality of sub-components and a corresponding replicated component are represented by different instances of the same line item.

19. 18. (Once Amended) The method of claim 14 wherein:

the first component comprises a first plurality of vertices;

comparing locations of geometric features comprises comparing locations of vertices; comparing locations of vertices comprises:

computing a plurality of mirrored vertices, each mirrored vertex corresponding to one of the first plurality of vertices, such that each mirrored vertex and said corresponding one of the <u>first</u> plurality of vertices are equidistant to the plane and positioned on different sides of the plane; and

for each one of the transformed components, computing an acceptance value based on a difference between locations of vertices of the transformed component and locations of the plurality of mirrored vertices, the acceptance value indicative of a preferred transformation.

20.-19. (Once Amended) The method of claim 19-18 wherein the acceptance value is a standard deviation value and the method further comprises determining a preferred geometric transformation by comparing the standard deviation value for each of the transformed components to a predetermined criteria indicative of a preferred transformation.

21. 20. (Once Amended) The method of claim 12 wherein:

each one of the plurality of different transformations comprises a transformation positioning a principal axes and a centroid of the first component at a position in the second division of the modeling space on the second side of the plane and is symmetric to the position of a principal axes and centroid of the first component.

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- 22. 21. (Once Amended) The method of claim 12 further comprising: storing a data structure associating the first component and the reproduction; and initiating an update of the reproduction in response to a change in the structure of the first component.
- 23. 22. (Once Amended) The method of claim 15 further comprising: logically integrating the reproduction into the modeled object such that the modeled object comprises both the first component and the reproduction; and storing a data structure to establish a mating relationship between the corresponding reproduction of a first one of the plurality of sub-components and the corresponding reproduction of a second one of the plurality of sub-components, said data structure comprising data to initiate a corresponding positional transformation of the corresponding reproduction of the first one of the plurality of sub-components in response to a positional transformation of the corresponding reproduction of the second one of the plurality of sub-components.
- 24. 23. (Once Amended) The method of claim 23-22 wherein:
 the mating relationship comprises a type selected from a group consisting of parallel, angle, coincident, concentric, distance, perpendicular, and tangent.
- 25.24 (Once Amended) The method of claim 23-22 further comprising:
 automatically creating the mating relationship to mate a geometric feature of the
 corresponding reproduction of the first one of the plurality of sub-components with a
 corresponding geometric feature of the corresponding reproduction of the second one of
 the plurality of sub-components.
- **26. 25.** (Once Amended) A computer-aided design system for processing data representing construction of a three-dimensional object, the system comprising:

 a processing unit coupled to a program storage medium, the program storage medium
 - comprising instructions to configure the processor to:

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calculate a plurality of orientations for a first component with respect to a plane of symmetry, wherein said plane of symmetry is not a component of the constructed three-dimensional object, each one of the plurality of orientations comprised of a plurality of vertices;

calculate a plurality of reflected vertices for the first component;

compute a plurality of <u>standard</u> deviation values, one deviation value computed for the plurality of vertices of each one of the plurality of orientations and the plurality of reflected vertices; and

construct a first reproduction of the first component in a manner determined by the plurality of deviation values.

27. 26. (Once Amended) The system of claim 26-25, wherein the program storage medium further comprises instructions to configure the processor to:

compute one of the plurality of deviation amounts equal to a result considered zero; and construct the first reproduction by replicating the first component.

28. 27. (Once Amended) The system of claim 26-25 wherein the program storage medium further comprises instructions to configure the processor to:

compute the plurality of deviation amounts equal to a result considered non-zero; and construct the first reproduction by reflecting the first component.

29. 28. (Once Amended) The system of claim 26-25 wherein the instructions to configure the processor to calculate the plurality of orientations for the first component comprises instructions to:

construct a plurality of transformations; and apply each one of the plurality of transformations to a plurality of geometric features of the first component.

30. 29. (Once Amended) The system of claim 26-25 wherein the program storage medium further comprises instructions to configure the processor to:



build a hierarchical data structure comprising a hierarchical relationship between the first component and a second component;

construct a second reproduction, the second reproduction symmetrically positioned with respect to the second component and the plane;

include the first reproduction and the second reproduction in the hierarchical data structure; and

establish the hierarchical relationship between the first reproduction and the second reproduction.

31.30. (Once Amended) The system of claim 26-25 wherein the program storage medium further comprises instructions to configure the processor to:

create a mating relationship between the first reproduction and a second reproduction corresponding to a second component.

32.31. (Once Amended) The system of claim 31-30 wherein the program storage medium further comprises instructions to configure the processor to:

determine a first geometric entity belonging to the first reproduction, the first geometric entity similarly positioned to a reflected first mated geometric entity belonging to the first component;

determine a second geometric entity belonging to the second reproduction, the second geometric entity similarly positioned to a reflected second mated geometric entity belonging to the second component; and

define the mating relationship using the first geometric entity and the second geometric entity.

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